General Environmental Incident Summary

Incident: 4072 Date/Time Notice: 4/25/2016 0927 DEM Incident No:

Responsible Party: Site Energy Services

Date Incident: 4/22/2016 Time Incident: 0847 Duration: 0.5 minutes

 County:
 McKenzie
 Twp:
 148
 Rng:
 97
 Sec:
 17
 Qtr:

 Lat:
 47.63200
 Long:
 -103.07820
 Method:
 Navigation quality GPS

Location Description: ONEOK Bear Creek NGL Pipeline under construction. Spill occurred where

pipeline crosses 15th St. NW approximately 1 mile east of the

Dunn/McKenzie County line

Submitted By: Todd Kelvington Affiliation: ONEOK

Address: 100 W. 5th Street

City: Tulsa State: OK Zip: 74103

Received By:

Contact Person: Eric Cothern

2926 133rd Ave NW Arnegard, ND 58835

Distance Nearest Occupied Building: 1 Miles Release Contained: Yes

Type of Incident: Construction Equipment Hydraulic Fluid

Description of Released Contaminant: Hyrdaulic Fluis

Volume Spilled: 0.25 gallons Ag Related: No

EPA Extremely Hazardous Substance: Unknown Reported to NRC: Unknown

Cause of Incident:

Unloading equipment, hydraulic line broke

Risk Evaluation:

None. Immediately cleanup occurred.

of Fatalities: 0 # of Injuries: 0 Affected Medium: 03 - soil

Potential Environmental Impacts:

None. Immediate cleanup occurred. Based upon volume and clean up actions, no additional testing or response is planned.

Action Taken or Planned:

Spill kit immediately deployed. Impacted material immediately shoveled into bags and removed.

Wastes Disposal Location: Alexander Tervita Disposal

Agencies Involved:

Updates

Date: 4/25/2016 Status: Reviewed - Follow-up Required Author: Souder, Taylor

Updated Volume:

Notes:

Further follow-up needed.

Date: 5/4/2016 Status: Inspection Author: Washek, Sandi

Updated Volume:

Notes:

Arrived on site at 7:46 p.m. Weather was sunny, and temperature was 79 degrees F. The site is located at GPS N47.63205 W103.07823. The site is the loading and storage yard for the installation of the pipeline. Walked the site and the surrounding the cropland/road. Did not note any stained soil. No additional follow-up needed.